

L Number	Hits	Search Text	DB	Time stamp
-	4	(("6176962") or ("6054034") or ("5934401") or ("5770029")).PN.	USPAT; US-PGPUB	2003/01/13 12:27
-	1	("5935401").PN.	USPAT; US-PGPUB	2003/01/10 13:33
-	2248	microfluidic	USPAT; US-PGPUB	2003/01/13 12:27
-	35679	glass adj transition adj temperature	USPAT; US-PGPUB	2003/01/13 12:28
-	5	microfluidic same (glass adj transition adj temperature)	USPAT; US-PGPUB	2003/01/13 12:35
-	13282	(heat or heating or heated) same (glass adj transition adj temperature)	USPAT; US-PGPUB	2003/01/13 12:36
-	59	microfluidic and ((heat or heating or heated) same (glass adj transition adj temperature))	USPAT; US-PGPUB	2003/01/13 12:46
-	11	("4680201" "4756884" "4875956" "4891120" "4908112" "4999069" "5061381" "5250263" "5376252" "5433898" "5571410").PN.	USPAT	2003/01/13 12:45
-	0	(glass adj transition adj temperature) and ((("4680201" "4756884" "4875956" "4891120" "4908112" "4999069" "5061381" "5250263" "5376252" "5433898" "5571410").PN.)	USPAT; US-PGPUB	2003/01/13 12:54
-	2	6176962.URPN.	USPAT	2003/01/13 12:50
-	1317	156/292.ccls.	USPAT; US-PGPUB	2003/01/13 12:54
-	9	156/292.ccls. and microfluidic	USPAT; US-PGPUB	2003/01/13 12:54
-	4	(156/292.ccls. and microfluidic) and (glass adj transition adj temperature)	USPAT; US-PGPUB	2003/01/13 13:59
-	529	microfluidic	EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:56
-	23270	glass adj transition adj temperature	EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:57
-	0	microfluidic and (glass adj transition adj temperature)	EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:56
-	30112	transition adj temperature	EPO; JPO; DERWENT; IBM_TDB	2003/01/13 13:20
-	1	microfluidic and (transition adj temperature)	EPO; JPO; DERWENT; IBM_TDB	2003/01/13 12:57
-	0	98/45693	EPO; JPO; DERWENT; IBM_TDB	2003/01/13 13:20
-	2	"9845693"	EPO; JPO; DERWENT; IBM_TDB	2003/01/13 13:20
-	19	("4390403" "4908112" "5126022" "5250263" "5296114" "5480614" "5498392" "5500071" "5571410" "5585069" "5593838" "5599432" "5603351" "5635358" "5637469" "5750015" "5882465" "5885470" "5932315").PN.	USPAT	2003/01/13 13:50
-	0	((("4390403" "4908112" "5126022" "5250263" "5296114" "5480614" "5498392" "5500071" "5571410" "5585069" "5593838" "5599432" "5603351" "5635358" "5637469" "5750015" "5882465" "5885470" "5932315").PN.) and ((glass adj transition adj temperature) or transition)	USPAT; US-PGPUB	2003/01/13 14:01
-	7400	(thermal or thermally) adj (bond or bonded or bonding)	USPAT; US-PGPUB	2003/01/13 14:04
-	2	((thermal or thermally) adj (bond or bonded or bonding)) and (((("4390403" "4908112" "5126022" "5250263" "5296114" "5480614" "5498392" "5500071" "5571410" "5585069" "5593838" "5599432" "5603351" "5635358" "5637469" "5750015" "5882465" "5885470" "5932315").PN.))	USPAT; US-PGPUB	2003/01/13 14:05
-	157	microfluidic and ((thermal or thermally) adj (bond or bonded or bonding))	USPAT; US-PGPUB	2003/01/13 14:54

-	1317	156/292.cccls.	USPAT; US-PGPUB	2003/01/13 14:54
-	892	156/308.2.cccls.	USPAT; US-PGPUB	2003/01/13 14:54
-	740	156/309.6.cccls.	USPAT; US-PGPUB	2003/01/13 14:54
-	829	156/322.cccls.	USPAT; US-PGPUB	2003/01/13 14:54
-	352	204/451.cccls.	USPAT; US-PGPUB	2003/01/13 14:54
-	408	204/601.cccls.	USPAT; US-PGPUB	2003/01/13 14:54
-	623	137/884.cccls.	USPAT; US-PGPUB	2003/01/13 14:55
-	4616	156/292.cccls. or 156/308.2.cccls. or 156/309.6.cccls. or 156/322.cccls. or 204/451.cccls. or 204/601.cccls. or 137/884.cccls.	USPAT; US-PGPUB	2003/01/13 14:55
-	335	(156/292.cccls. or 156/308.2.cccls. or 156/309.6.cccls. or 156/322.cccls. or 204/451.cccls. or 204/601.cccls. or 137/884.cccls.) and ((glass adj transition adj temperature) or ((thermal or thermally) adj (bond or bonded or bonding)))	USPAT; US-PGPUB	2003/01/13 14:57
-	14	(156/292.cccls. or 156/308.2.cccls. or 156/309.6.cccls. or 156/322.cccls. or 204/451.cccls. or 204/601.cccls. or 137/884.cccls.) and ((thermal or thermally) adj (bond or bonded or bonding)) and (glass adj transition adj temperature)	USPAT; US-PGPUB	2003/01/13 14:57